Dataset Expocode 61TG20160826

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Dataset Funding Info: NIWA Core Funding

Initial Submission (yyyymmdd): 20170113

Revised Submission (yyyymmdd):

Campaign/Cruise Expocode: 61TG20160826

Campaign/Cruise Name: TAN1610

Campaign/Cruise Info:

Platform Type:

CO2 Instrument Type: Equilibrator-IR or CRDS or GC **Survey Type:** Research ship, opportunistic sampling

Vessel Name: RV Tangaroa

Vessel Owner: NIWA Vessel Code: 61TG

Coverage Start Date (yyyymmdd): 20160826

End Date (yyyymmdd): 20160921 Westernmost Longitude: 169.16 E Easternmost Longitude: 174.48 E Northernmost Latitude: 40.97 S Southernmost Latitude: 53.61 S

Port of Call: Wellington Port of Call: Wellington

Variable Name: Expocode

Unit:

Description: Expocode where 61 is New Zealand, followed by two letter vessel

code, then date voyage left port in format yyyymmdd (UTC)ruise

Variable Name: Group_Ship

Unit:

Description: NIWA- Vessel name

Variable Name: Cruise ID

Unit:

Description: NIWA cruise number, in format VVVyyNN where VVV is the vessel

name, yy is the year, and NN is the numerical cruise ID

Variable Name: YD UTC

Unit:

Description: Year Day (= Julian day, where 1 = January 1 UTC)

Variable Name: DATE UTC mmddyyy

Unit:

Description:

Variable Name: TIME UTC hh:mm:ss

Unit:

Description: Time in UTC

Variable Name: LAT_dec_degree

Unit:

Description: Latitiude (positive = North, negative = South)

Variable Name: LONG_dec_degree

Unit:

Description: Longtiude (positive = East, negative = West)

Variable Name: xCO2_EQU_ppm

Unit:

Description: mole fraction of CO2 in the atmosphere (dry)

Variable Name: xCO2_ATM_ppm

Unit:

Description:

Variable Name: xCO2_ATM_interpolated_ppm

Unit: ppm = micromol CO2 per mol dry air

Description: mole fraction of CO2 in the atmosphere (dry) with values linearly

interpolated to the times shown

Variable Name: PRES_EQU_hPa

Unit: hectoPascal

Description: equilibrator head space pressure

Variable Name: PRES_ATM@SSP_hPa

Unit: hectoPascal

Description: barometric pressure from ship's weather station

Variable Name: TEMP EQU C

Unit: degrees Celsius

Description: Equilibrator water temperature

Variable Name: SST C

Unit: degrees Celsius

Description: Sea surface temperature from SBE38

Variable Name: SAL permil

Unit:

Description: Sea-surface-salinity from SBE21

Variable Name: fCO2_SW@SST_uatm

Unit: microatmosphere

Description: fugacity of CO2 in surface seatwater at the in situ temperature

Variable Name: fCO2 ATM interpolated uatm

Unit: microatmosphere

Description: fugacity of CO2 in the atmosphere, with values linearly interpolated to

the times shown

Variable Name: dfCO2_uatm

Unit: microatmospheres

Description: Difference between fCO2SW and fCO2ATM

Variable Name: WOCE QC FLAG

Unit: no unit

Description: WOCE quality control flag: 2 = Good 3 = Questionable 4 = Bad (data

identified as bad are not reported).

Variable Name: WOCE_QC_SUBFLAG

Unit: no unit

Description: text describing reason for quesitonable WOCE FLAG

Sea Surface Location: bow intake, 5.5m depth
Temperature Manufacturer: SeaBird Electronics

Model: SBE38

Accuracy: 0.001 (°C if units not given) **Precision:** 0.001 (°C if units not given)

Calibration: Returned to Seabird for calibration every 2 years

Comments: ITS-90 scale

Sea Surface Salinity Location: located in ship-board lab next to pCO2 system (approx 0 metres depth)

Manufacturer: SeaBird Electronics

Model: SBE21

Accuracy: 0.05 permille (estimate) **Precision:** 0.05 permille (estimate)

Calibration: Returned to Seabird for calibration every 2 years

Comments:

Atmospheric Location: 12.5m

Pressure Normalized to Sea Level: yes

Manufacturer: Vaisala DPA21

Model: DPA21

Accuracy: 0.3hPa (hPa if units not given) **Precision:** 0.3hPa (hPa if units not given)

Calibration: checked annually by New Zealand Met Service

Comments:

Atmospheric CO2 Measured/Frequency: yes, every 130 minutes (2 hours 15 mins, approximately)

Intake Location: 12.5 metres, away from exhausts at rear of monkey island

Drying Method:

Atmospheric CO2 Accuracy: XCO2: 1 uatm **Atmospheric CO2 Precision:** XCO2: 1 uatm

Aqueous CO2 System Manufacturer: General Oceanics

Equilibrator Design Intake Depth: 5.5m

Intake Location: bow intake

Equilibration Type: General Oceanics equilibrator, with water jacket

Equilibrator Volume (L): bow intake, 5.5m depth Headspace Gas Flow Rate (ml/min): 100 (approx) Equilibrator Water Flow Rate (L/min): 2.5 (approx)

Equilibrator Vented: Yes **Equilibration Comments:**

Drying Method: Permapure Nafion Dryer, > 90 %

Aqueous CO2 Measurement Method: IR

Sensor Details Method details: infra red gas analysis

Manufacturer: LI-COR

Model: LI-7000

Measured CO2 Values: xCO2(dry)

Measurement Frequency: Every 58 sec, except during calibration routines

Aqueous CO2 Accuracy: fCO2: 2 uatm Aqueous CO2 Precision: fCO2: 2 uatm

Sensor Calibrations: Calibrations of CO2 sensor using four standards approx every 2.25 hours. Standards calibrated on WMO-X2007 mole fraction scale for CO2-in-air at NIWA Wellington. Standard XCO2 values: 0.00, 325.38, 396.74, 442.07 ppm. Uncertainty 0.05ppm

Calibration of Calibration Gases: CO2-in-air prepared and calibrated at NIWA, Wellington, against the WMO-X2007 mole fraction scale

Number Non-Zero Gas Standards: 3

Calibration Gases:

0.00ppm, provided by BOC New Zealand, Zero gas run every 2.25 hours 325.38 ppm, prepared and calibrated by NIWA, Wellington, run every 2.25 hours 396.74 ppm, prepared and calibrated by NIWA, Wellington, run every 2.25 hours 442.07 ppm, prepared and calibrated by NIWA, Wellington, run every 2.25 hours **Comparison to Other CO2 Analyses:**

Comments:

Method Reference:

Dickson, A.G., C. Sabine and J. R. Christian (2007) Guide to best practices for Ocean CO2 measurements. PICES Special Publ. 3, 191 pp.

Pierrot, D., C. Neill, K. Sullivan, R. Castle, R. Wanninkhof, H. Lüger, T. Johannessen, A. Olsen, R. A. Feely, C. E. Cosca (2009) Recommendations for

Autonomous Underway pCO2 Measuring Systems and Data Reduction Routines,

Deep-Sea Research II, doi:10.1016/j.dsr2.2008.12.005

Equilibrator Temperature Sensor Location: equilibrator temperature measured by Hart probe placed in equilibrator

Manufacturer: Fluke (Hart Scientific)

Model: 1523 (s/n 3072161) paired with probe 5610-9-P (s/n B180400)

Accuracy: 0.009 (°C if units not given)
Precision: 0.005 (°C if units not given)
Calibration: Factory calibrated, July 2015

Comments:

Equilibrator Pressure Sensor **Location:** directly above the equilibrator

Manufacturer: Setra dfferential pressure transducer,

Model: Setra model 239

Accuracy: 0.05 hPa (Estimate) (hPa if units not given) **Precision:** 0.05 hPa (Estimate) (hPa if units not given)

Calibration: use initial calibration, not checked

Comments:

Additional Information

Suggested QC flag from Data Provider: NB

Additional Comments: Institutional Reference: https://www.niwa.co.nz/atmosphere/programme-overview/oceanic-control-of-atmospheric-composition Instrumentation: Andrew Marriner (NIWA), John McGregor (NIWA) Data Quality Control: Andrew Marriner (NIWA), Murray Smith (NIWA) Thanks to Fiona Elliot and Mark Gall for the maintenance of the underway system.

Citation for this Dataset:

Please follow the SOCAT data use policy

Other References for this Dataset: